

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings.

**Listing of Claims:**

1. (Currently amended) A ~~generic~~ method for ~~automatic~~ production of ~~[[voice]]~~ a speech recognition interfaces interface for a domain specific to an applied field, comprising the steps of:  
building a conceptual model using two main knowledge sources comprising generic grammar and basic vocabulary,  
revising phraseology and producing explanations of the conceptual model,  
inputting ~~[[a]]~~ the conceptual model of ~~the~~ applied voice to the speech recognition interface for the applied field,  
producing a set of generic grammar rules representative of a class of applications, and  
exemplifying different generic grammar rules whose constraints are satisfied producing grammar for the applied field concerned from the exemplified generic grammar and from a conceptual model.
2. (Previously Presented) The method as claimed in claim 1, wherein the data input is revised and the terms contrary to the semantics of the application concerned are corrected.
3. (Currently amended) The method as claimed in claim 1, wherein the data input is revised and ~~[[that]]~~ new terms are added to enrich the grammar of the applied field.
4. (Currently amended) The method as claimed in claim 1, wherein ~~[[that]]~~ the explanations are ~~produced, explaining the~~ explain rules ~~that were~~ applied when generating the grammar specific to the applied field.
5. (Currently amended) A device for automatic production of ~~[[voice]]~~ speech recognition interfaces for a domain specific to an applied field, comprising:  
a user interface for building a conceptual model using two main knowledge sources comprising generic grammar and basic vocabulary, the user interface being configured for displaying and revising phraseology and producing explanations of the conceptual model,  
means for conceptual model input ~~[[means]]~~,

derivation means,  
means for ~~means of~~ providing a generic model and  
means ~~[[of]]~~ for executing ~~[[the]]~~ grammar specific to the applied field concerned.

6. (Previously Presented) The device as claimed in claim 5, wherein further comprising revision means.

7. (Previously Presented) The device as claimed in claim 5, wherein further comprising explanation means.

8. (Original) The method as claimed in claim 2, wherein the data input is revised and new terms are added to enrich the grammar of the applied field.

9. (Currently amended) The method as claimed in claim 2, wherein explanations are produced, explaining the rules ~~that were~~ applied when generating the grammar specific to the applied field.

10. (Currently amended) The method as claimed in claim 3, wherein explanations are produced, explaining the rules ~~that were~~ applied when generating the grammar specific to the applied field.

11. (Currently amended) The method as claimed in claim ~~[[4]]~~ 5, wherein ~~the~~ explain explanations are ~~produced, explaining the~~ rules ~~that were~~ applied when generating the grammar specific to the applied field.

12. (Currently amended) The device as claimed in claim 6, ~~wherein it~~ further comprising an explanation means.

13. (New) A method for producing a speech recognition interface for a domain specific to a selected application comprising:

describing, using input means, the resources specific to the selected application, by verbalizing concepts using a formal model of the selected application to establish a conceptual model and the vocabulary of the selected application,

using derivation of the specific resources and generic resources to compute a linguistic model and vocabulary of sub-language dedicated to the speech recognition interface for said application when the resources specific to the application are acquired,

inputting a set of statements of this sub-language, as well as the knowledge relating to the application and needed to manage an operator-system dialog,

displaying and revising all or some of the input sub-language in order for a user to refine phraseology of this input by adding, deleting or modifying the phraseology,

producing explanations which make it possible to automatically identify conceptual and vocabulary data input by the user from which a given characteristic of a statement or a set of statements of the sub-language originates, and

executing the resulting speech recognition interface on an selected environment to validate the interface.